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In re Application of:) Group Art Unit: 3763
MIDDLEMAN et al.) Examiner: Cris Rodriguez
Serial No.: 09/123,614))
Filed: June 28, 1998))
For: Device for Anchoring Tubular Element)) Pasadena, California
RESPONSE AN	D AMENDMENT
	/
Assistant Commissioner for Patents Washington, D.C. 20231	
Dear Sir:	
This Response and Amendment is	responds to the outstanding Office Action dated
February 4, 2000. Please amend the application	
	/
hereby certify that this paper is being transmitted by facsimile office on the date shown below.	via (703) 305-3590 to the U.S. Patent and Trademark
Printed Name: ELAINE PORTER	
Elaine Portu	March 20, 2000 Date
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and a distal end;	
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uter homes the desired positioned within the	ne outer lumen and slidable with respect to the
uter lumen, the deployment means [having a] co	Omprising a hollow tubular inner hand
vall having an inner surface, where the inner lun there the inner lumen has an bore extending con	nen has a proximal end and a distal
here the inner lumen has an bore extending con oximal end land al to the discount of	ipletely through the inner to a
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- c) a plurality of resilient anchoring members [coupled] attached to the distal end of the [deployment means] inner lumen and extending longitudinally beyond the distal end of the [deployment means] inner lumen, each anchoring member being reversibly movable by the deployment means between a first position and a second position, [wherein] where in the first position, at least a portion of each anchoring member is retracted within the outer lumen [of the tubular element], and [wherein] where in the second position, at least a portion of each anchoring member is deployed exteriorly to the outer lumen [of the tubular element], so as to engage [an inner wall] the inner curfoca of a

- uie passageway, · 2. (Amended) The apparatus of claim 1, [wherein] where the tubular element is a catheter.
- 7. (Amended) The apparatus of claim 1, [wherein] where the deployment means further comprises [an elongated] a guide wire having a proximal end and a distal end, and

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[further having a collar member coupled] where the inner lumen is a collar member attached to the distal end of the guide wire.

- 8. (Amended) The apparatus of claim 1, [wherein] where the anchoring members [are comprised of comprise a pseudoelastic material.
- 9. (Amended) The apparatus of claim 8/[wherein] where the pseudoelastic material is a nickel titanium alloy.
- 10. (Amended) The apparatus of claim 1, [wherein] where the anchoring members [are comprised of comprise spring steel.
- 11. (Amended) The apparatus of claim 1 [having], where the plurality of resilient anchoring members comprises two anchoring members.
- 22. (Amended) A method for anchoring a tubular element within a passageway formed in a mammalian body, the passageway having an inner surface, the method comprising (the steps of]:
 - a) providing the apparatus of claim 1;
- b) positioning the apparatus of claim 1] at a selected location within the passageway; and
- c) deploying at least a port on of anchoring members [of the apparatus of claim 1] against [an inner wall within] the inner surface of the passageway thereby anchoring the tubular element within the passageway at the selected location[; and,
- d) engaging the anchoring members from the inner wall and retracting the anchoring members back into the tubular element]. Add new claims 24-27:
- 24. The apparatus of claim 1, where the anchoring members are attached within the wall of the inner lumen.
- 25. The apparatus of claim 1, where the anchoring members are attached to the inner surface of the wall of the inner lumen.
 - 26. The apparatus of claim 1, where the anchoring members are substantially oval in